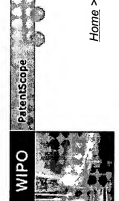
Appendix I



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(WO/2002/098023) TIMING CONTROL DEVICE AND TIMING CONTROL METHOD

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International Application No.: International Filing Date: Publication Number: WO/2002/098023 Publication Date:

PCT/JP2002/002461 15.03.2002

Chapter 2 Demand Filed: 06.08.2002 H04B 7/26 (2006.01) Int. Class.: MITSUBISHI DENKI KABUSHIKI KAISHA [JP/JP]; 2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo 100-Applicants:

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Natural Language IPC

Documentation

Standards &

Search

International Patent

Classification

Related Links

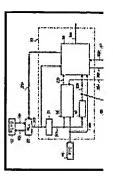
SAKAI, Hiroaki; Tokyo Club Building, 2-6, Kasumigaseki 3-chome, Chiyoda-ku, Tokyo 100-0013 (JP). Agent:

Priority Data: 2001-156966 25.05.2001 JP

FIMING CONTROL DEVICE AND TIMING CONTROL METHOD Title:

[Printable version]

reference timing of a mobile station and a reception timing from a base corresponding to the measured phase error (&lgr;), and outputs it to a station based on reception data (45t) from a reception unit (45) and a count (36t) from a reference timing counter unit (36), determines a A control unit (51) measures the phase error (&lgr;) between a frequency deviation correction value calculation unit (35) does frequency deviation correction value calculation unit (35). The frequency deviation correction value calculation period (35r) Abstract:



carculates the nequeticy deviation very reception period when intermittent reception is repeated, but calculates the frequency deviation at intervals following the frequency deviation correction value calculation period (35r) given from the control unit (51).

Designated CN, US. States: European Patent Office (EPO) (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR).

Publication Language: Japanese (JA)

Filing Language:

Japanese (JA)

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